

FIG. 1A

Manufacturer: Patent(s) Known Target(s) & Activities Receptor Selectivity Mapping Pharmacology & Toxicology General Description Literature 🔣 Other physical parameters: CAS . ×. Chemical Snap-shot -Name & Trade Names Formula: C₃₅H₄₂N₄O₄ 303 30₁

LL,

310

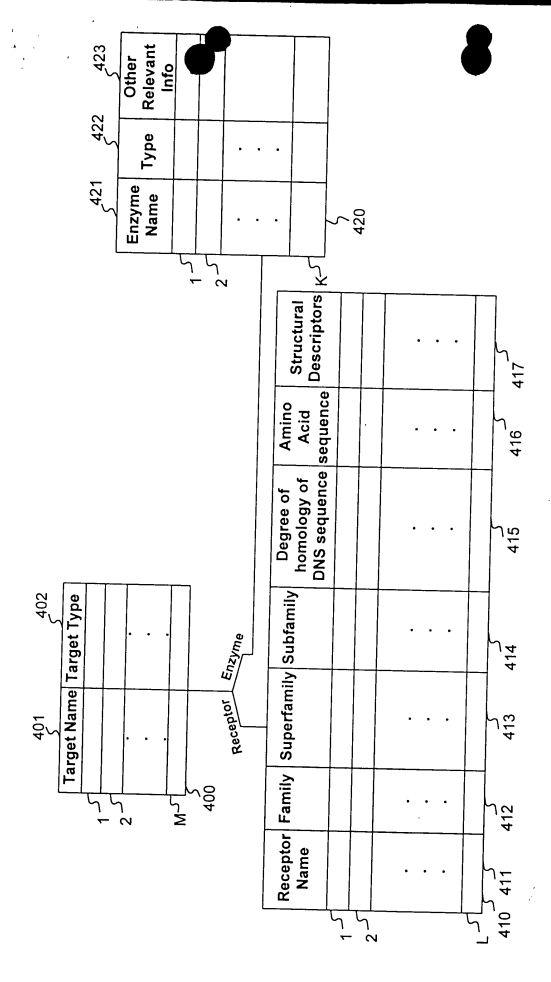


FIG. 2

Biological/Clinical Information Tables

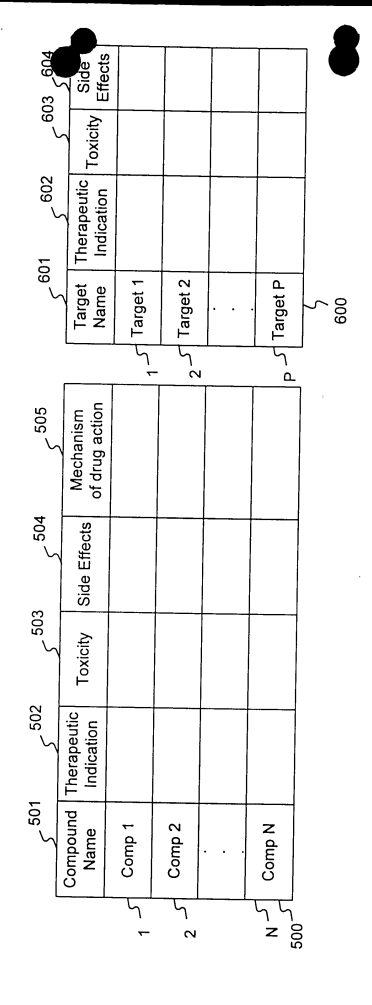


FIG. 3

<u></u>	 -		T		٦
Assay Condition-1					
IC _{so} /K _i Threshold					
IC ₅₀ /K _i					
Second					
First Pass					
Target Name					200
Compound Name	Comp 1	Сотр 2		Сотр N	

Target P	×	×	×	×
	×	×	×	×
Target 2	×	×	×	×
Target 1	×	×	×	×
Se de la constant de	Comp 1	Comp 2		Comp N

Target P	>	>	>	>			
	>	>-	>	>			
Target 1 Target 2	>	>	>	>			
Target 1	\	>	>	>			
Cono No oct	Comp 1	Comp 2		Comp N			

FIG. 4 220

Y=screening result (potency, e.g., Ki)

X= screening result (above or below threshold)

210

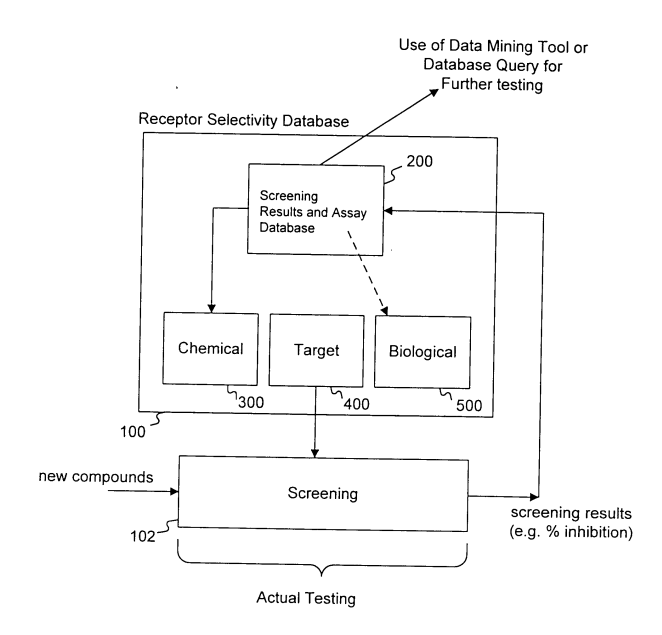


FIG. 5A

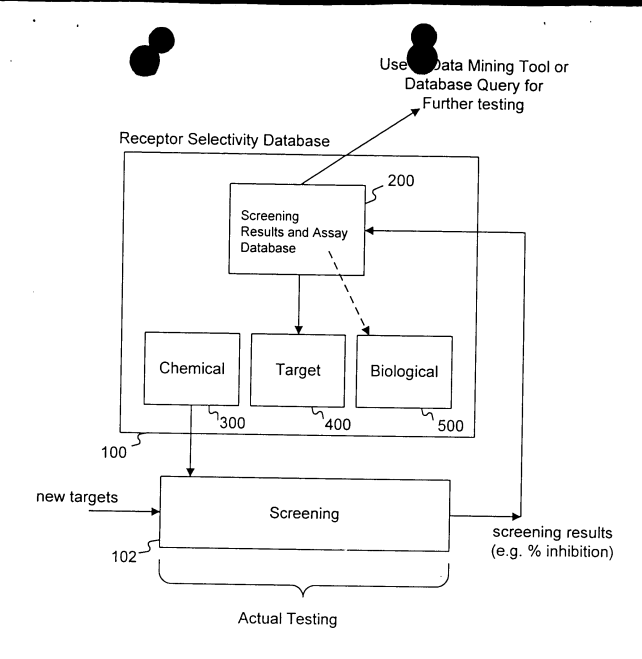


FIG. 5B

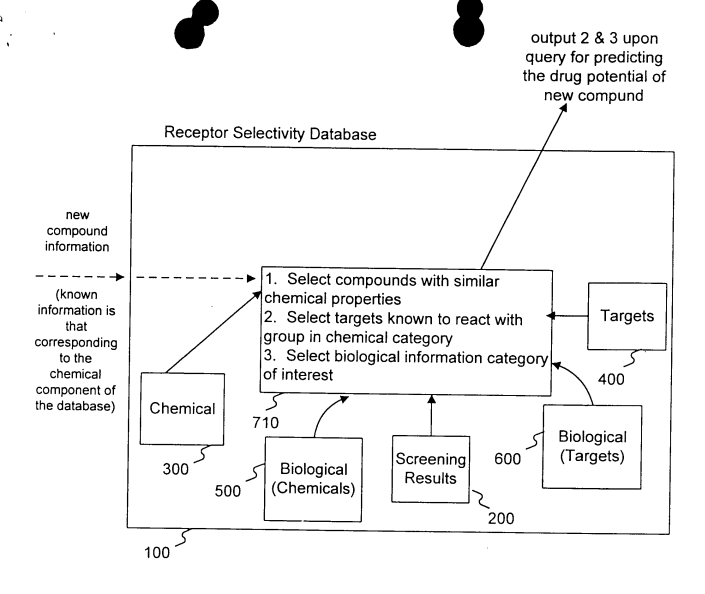


FIG. 6A

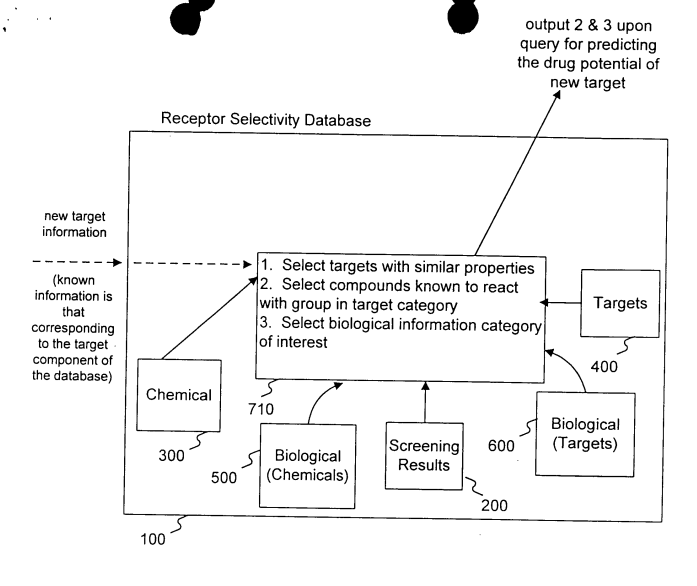


FIG. 6B